

### **AMENDMENTS TO THE ABSTRACT**

Kindly replace the original abstract with the following substitute abstract provided on a separate sheet.

### Abstract

~~The invention provides a new~~ An authentication system ~~which~~ is capable of not being deceived by copied images and is excellent in authentication accuracy and convenience. An image with built-in authentication information to be used for authentication is emitted by an emission angle-dependent light emitting device while being diffracted at a specified angle. An emission angle-dependent light detector 22 collects a diffracted light, and a control device 23 converts it into an image in the form of an electrical signal. The image in the form of an electrical signal is used for authenticating.